



* Specifications, color and design of the products are subject to change without notice.

Features

The supported CPU is as follows: Intel(R) Pentium(R) M 1.6G - 2.0GHz(FSB400MHz), Celeron(R) M 1.3G - 1.5GHz(FSB400MHz)

CompactPCI compliant 6U double-slot CPU board equipped with 2 LANs and 2 display I/Fs (analog RGB, DVI-D)

Intel(R) 855GME+ICH4 chipset

Accommodates up to 2GB DDR SDRAM of main memory (ECC function support)

Equipped with CF card slot (Type I/II), bootable from CF card. One onboard frame for 2.5-inch HDD can be mounted.

Supports rear panel I/O (IDE, FDD, KEY/MOUSE, SERIAL, PARALLEL, analog RGB, USB), optional rear panel I/O board (SCP-RPIO-01)

This product, which is equipped with an 855GME chip set, is a Compact PCI bus compliant PC/AT compatible 6U double slot single board computer that supports Intel(R) Pentium(R) M Processor 1.6G - 2.0GHz (FSB400MHz) CPU, Intel(R) Celeron(R) M Processor 1.3G - 1.5GHz (FSB400MHz) CPU. It features all-in-one-design with a variety of interfaces including LAN x 2, DVI-D, EIDE, USB2.0 x 4, serial, parallel and PS/2 Keyboard/Mouse. This product is also equipped with a CF card slot (Type I/II), enabling boot-up from a CF card. One 2.5inch HDD can be attached on board. Rear Panel I/O correspondence, optional rear panel I/O board (SCP-RPIO-01) is able to convert to the standard I/F connectors through the J4, J5 connectors.

Specification		
Supported CPU	Intel(R)Pentium(R) M Processor 1.6G - 2.0GHz(FSB400MHz), Intel(R)Celeron(R) M Processor 1.3G - 1.5GHz(FSB400MHz) 478 pin μFC-PGA	
Cache	CPU build-in	
Processor socket	Socket 478	
Memory (option)	Max.2GB, 184 pin DIMM socket x 2, PC2700 DDR SDRAM, Supported ECC	
Chipset	Intel(R) 855GME+ICH4	
BIOS	Phoenix BIOS, PnP support	
VGA	Intel 855GME built-in 15 pin HD-SUB connector x 1 and CPCI J4 connector *1*2 DVI-D connector x 1 *4	
Keyboard/Mouse connector	PS/2 compatible mini-DIN x 2 and CPCI J5 connector *1*2	
Serial port	9 pin D-SUB(MALE) connector (RS-232C standard) x 2, CPCI J5 connector *1*2 Two 16550 UART ports, Baud rate: 115.2K - 50bps (programmable)	
Parallel port	25 pin D-SUB(FEMALE) connector x 1, CPCI J5 connector *1*2 Support SPP/EPP/ECP mode	
On board expansion bus	-	
LAN Port	1000BASE-T/100BASE-TX/10BASE-T Intel 82541PI 100BASE-TX/10BASE-T Intel ICH4 integrated, RJ-45 x 2, support Wake On LAN	
IDE I/F	EIDE port x 2, support Ultra DMA 33/66/100, Primary : Connector for on-board 2.5 inches IDE (HDD load-able), CPCI J5 connector *2*3 Secondary : CF slot connection and CPCI J4 connector *2*3 Access LED: Front panel *5	
SATA I/F	-	
FDD I/F	3.5 inches 2mode I/F CPCI J4 connector *2	
CFslot	Typel/II x 1, IDE secondary port connection, Support booting	
SDD socket	-	
USB port	USB 2.0 standard 6ch 4ch: USB A TYPE connector(front panel), 2ch: CPCI J5 connector *2	
RAID	-	
Audio	-	
Watchdog Timer	1 - 255sec, 255 level When time up : RESET, interrupt or external output is allowed at time expiration. Reset mode : Input to general purpose I/O of the external signal.	
General-purpose I/O	3ch optical isolated inputs and outputs, 15Pin D-SUB(FEMALE) x1	
Hardware Monitor	Monitoring of the temperature of CPU and board, power supply voltage, and fan speed	

Item	Specification		
	RTC/CMOS data backed up by Lithium battery		
RTC /CMOS	The following table lists the Li	thium battery specifications (button-type	
	Specification C	R2450	
	Voltage	3V	
	Capacity 6	20mAh	
	Weight	6.3g	
	* The backup time of the CR2	450 battery is over 7 years (In main	
	power is off, at 25°C).		
	* The clock is accurate to +/- 3 minutes/month at 25°C.		
Power Management	Power management setup via BIOS		
	Modem Ring On*6/Wake On LAN		
	Supports PC98/PC99 ACPI Power management		
Bus			
specification/Size(mm)	CompactPCI (6U double slot) / 160.0(L) x 233.4(H)		
DC Power Requirements	+5VDC±5%,		
	+12VDC±5% (for the heat sink fan),		
	+5VSB(Stand by) ±5% (Only when using the ATX power supply)		
	+5VDC 9A,		
Power supply	+12VDC 0.25A(for the heat sink fan)		
specifications(Max.)	+5VSB(Stand by) 0.5A (Only when using the ATX power supply)		
	(When using the Pentium M 1.6 GHz)		
Operating			
temperature/	0 - 50°C /20 - 90%RH (No cor	idensation)	
Operating humidity			
Storage temperature	-20 - 80°C		
Floating dust particles	Not to be excessive		
Corrosive gases	None		
Weight	680g		
Supported OS	Windows XP Professional		
	Windows XP Home Edition		
	Windows 2000 Professional		

connector. *2

When using the J4 and J5 connector signal, optional rear panel I/O board (SCP-RPIO-01) and the CPCI back plain boards corresponding to rear panel I/O are required. The IDE drives (include on board HDD and CF card) can connect the primary port and the *3

secondary port each maximum two drives. The primary port cannot be used by Ultra DMA 66/100 mode while using on board HDD. The secondary port cannot be used by Ultra DMA 66/100 mode while using CF card. The DVI-D connector can connect only the digital (Panel-Link) input type display. The

*4 analog RGB input type display is not connectable. Access LED blinks at the time of access to on board HDD and CF card. It does not blink

*5 at the time of access to the drive connect to IDE signal of J4, J5 connectors. (SCP-RPIO-01 has the access LED of the device that connected to the IDE port of J4, J5 connectors.) unsupported.

*6

Option List

CPU

PCPM-16F PCPMC-13F Pentium M 1.6GHz (with heat sink-fan) Celeron M 1.3GHz (with heat sink-fan)

184-Pin DDR-Memory (PC2700, 512MB)

Memory (PC2700 DDR SDRAM DIMM, No parity) 184-Pin DDR-Memory (PC2700, 256MB)

PC-MDD256-184A PC-MDD512-184A 184-Pin DDR-Memory (PC2700, 512MB) PC-MDD512-184A

OTHER

SCP-RPIO-01

Rear Panel I/O Board

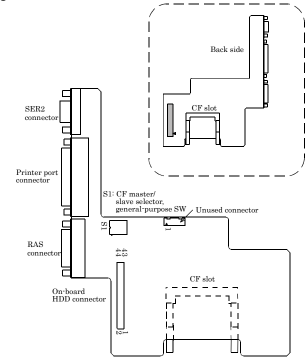
Packing List

CPU board [SCP-8550-LLV] ...1 Product guide ...1 IPC Precaution List ...1 Driver disk utility *1 (CD-ROM) ...1 Jumper short pin (2mm) ...2 Fixed bracket for on-board HDD ...1 HDD fixed screws (M3 x 4) ...4

*1 The CD-ROM contains the driver software and User's Manual.

Connector & Jumper Location

Daughter Board



CPU Board

